

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1. (Currently Amended) An [[A]]apparatus for accessing content contained on a storage medium, the content including a plurality of titles such that each title includes a plurality of chapters and each chapter includes a plurality of frames, the titles and the chapters include information for a moving picture, the apparatus comprising:

- a reproducing module configured to reproduce the content;
- a driver module configured to access the content and having a driver output to produce an information signal for the accessed content;
- a decoder module operatively coupled to the driver module to receive the information signal;
- a user input module configured to receive user input with at least a select button and/or a cursor button; and
- a system control module configured to control the reproducing module to display the titles on a display module, wherein each of the titles are represented by title representation information, the driver and decoder modules to produce a first display signal for the plurality of titles, each of the titles being represented by single frames in the first display signal, at least the single frames for the plurality of programs are configured to be displayed on a display module as a title selection screen based on the first display signal, wherein the single frames are selected from any part of the moving picture, and wherein the single frames, even if the single frames are unselected, are configured to be displayed in an overlapping manner,

wherein the system control module, in response to receiving a user-specified title selection from the select button is configured to control the decoder module to produce a second display signal for the plurality of chapters, each of the chapters being represented by a single frame in the second display signal, at least the single frames for the plurality of chapters are

configured to be displayed on a display module as a chapter selection screen based on the second display signal,

wherein the system control module, in response to receiving a user-specified title selection from the cursor button, is configured to control the decoder module controls the reproducing module to play back automatically a motion picture of the user-specified title at user-specified scaled frame larger than the scale of a small frame used for title specification without receiving input for reproducing the user-specified title by the select button, as a small frame if there is no button input for a select period of time, wherein the automatic play back start position of the user-specified title is a part of the moving picture which is indicated by the single frame, after receiving a user specified title selected by the cursor button ~~selection from the user input module~~, and wherein each of the single frames represent a portion of the moving picture,

~~wherein the size of the selected small frame of the user-selected title becomes larger than those of the unselected small frames, and~~

wherein the system control module is configured to control the decoder module to stop playback of the user-specified title and maintain the user-specified title after playing of the user-specified title ends.

2.-34. (Canceled)

35. (Previously Presented) The apparatus of claim 1, wherein playback is performed as skipping playback or as fast-forward playback.

36. (Currently Amended) An ~~[[A]]~~ apparatus for accessing content contained on a storage medium, the content includes a plurality of programs such that each program includes a plurality of scenes such that each scene includes a plurality of frames, the programs and the scenes include a moving picture, the apparatus comprising:

a reproducing module configured to reproduce the content;

a driver module configured to access the content and having a driver output configured to produce an information signal for the accessed content;

a decoder module operatively coupled to the driver module to receive the information signal;

a user input module configured to receive user input with at least a selection button or a cursor button; and

a system control module configured to control the reproducing module to display the titles on a display module, wherein each of the titles are represented by title representation information, the driver module and the decoder module to produce a first display signal for the plural plurality of programs, each of the programs being represented by single frames in the first display signal, at least the single frames for the plurality of programs are configured to be displayed on a display module based on the first display signal, wherein the single frames are selected from any part of the moving picture, and wherein the single frames, even if the single frames are unselected, are configured to be displayed in an overlapping manner,

wherein the system control module, in response to receiving a user-specified program selection from the select selection button, controls the decoder module to produce a second display signal for the plurality of scenes, each of the scenes being represented by a single frame in the second display signal, at least the single frames for the plurality of scenes are configured to be displayed on a display module based on the second display signal,

wherein the system control module, in response to receiving a user-specified scene selection from the cursor button, is configured to the decoder module controls the reproducing module to play back automatically a motion picture of the selected scene at user-specified scaled frame larger than the scale of a small frame used for title specification without receiving input for reproducing the user-specified title by the select button, as a small frame if there is no button input for a select period of time, wherein the automatic play back start position of the user-specified title is a part of the moving picture indicated by the single frame, after receiving a user specified title selected by the cursor button ~~selection from the user input module,~~ and wherein each of the single frames represent a portion of the moving picture,

~~wherein the size of the selected small frame of the user-selected title becomes larger than those of the unselected small frames, and~~

wherein the system control module is configured to control the decoder module to stop playback of the user-specified title and maintain the user-specified title after playing of the user-specified title ends.

37. (Previously Presented) The apparatus of claim 36 wherein playback is performed as skipping playback to fast-forward playback.

38. (Previously Presented) The apparatus of claim 1, wherein the system control module, in response to receiving a user request from the select button, controls the reproducing module to reproduce the plurality of chapters, each of the chapters being represented by a single frame, and wherein at least the single frames for the plurality of chapters are configured to be displayed on the display module as a chapter selection screen.

39. (Previously Presented) The apparatus of claim 36, wherein the system control module, in response to receiving a user request from the select button, controls the reproducing module to reproduce the plurality of scenes, each of the scenes being represented by a single frame, and wherein at least the single frames for the plurality of scenes are configured to be displayed on the display module as a scene selection screen.